10/557533

FORM PTO-1449 Modified
Documents Cited by Applicant

Page 1 (U.S. Patents)

U.S. App. No.: Unknown Filing Date:Herewith Group:Unknown Applicant:Blamey et al. Docket No.:RICE-1003US

IAP20 Rec'd SCT/PTO 2.1 NOV 2005

Examiner	Item	· · · · · · · · · · · · · · · · · · ·		IAPZU Rec'd POWPTO 2	, 1 	W ZUU
Initial	No.	Document No.	Date	Name	Class	Subclass
	1US	6,498,858	12/24/2002	Kates	0.000	Oubolus.
	2US	6,434,246	08/13/2002	Kates, et al.	-	
	3US	0, 10 1,2 10	00/10/2002			
	4US					
	5US				 	<u></u>
	6US					
	7US					
	8US					
	9US				<u> </u>	
	10US					
	11US					
	12US				 	
	13US				 	
	14US				-	
	15US				 	
	16US					
	17110			**		
	17US					
	18US				ļ	
	19US				ļ	
	20US					
	21US					
	22US				• •	
	23US					
	24US					
	25US					
	26US					
	27US					
	28US					
	29US					
	30US					
	31US			1.		
	32US					
	33US					
	34US					
	35US					
****	36US					
	37US					
	38US					
	39US					
	40US					
	41US					
	42US					
	43US					
	44US				1	
	45US				 	
	46US					
	47US					

EXAMINER:

DATE CONSIDERED:

10/557533

Page 1 (Other Documents)

FORM PTO-1449 Modified List of Patents and Publications Cited by Applicant U.S. Patent Trademark Office U.S. App. No.: Unknown Filing Date:Herewith Group:Unknown Applicant:Blamey et al. Docket No.:RICE-1003US

Examiner	Item	Docket No.:RICE-1003U			
Initial	No.	Other Documents (Including Author, Title, Date, Location and Pertinent Pages)			
		Wang, R and Harjani, R., "Acoustic Feedback Cancellation in Hearing Aids," in			
		Proceedings of the IEEE International Conference on Acoustic, Speech and Signal			
	10D	Processing (Cat. No. 92CH3252-4), Minneapolis, USA, April 1993, pp137-140			
		Wang, R and Harjani, R., "Suppresssion of Acoustic Oscillations in Hearing Aids Using			
		Minimum Phase Techniques," in Proceedings of the IEEE International Symposium on			
	20D	Circuits ans Systems, 1993, pp.818-821			
	3OD				
	4OD				
	5OD				
	6OD				
	7OD				
	8OD				
	9OD				
	100D				
	110D				
······································	120D				
	130D				
	140D				
	150D				
	160D				
	170D				
	18OD				
	190D				
	200D				
	210D				
	220D				
	23OD				
	240D				
	25OD				
	26OD				
	270D				
	28OD				
	290D				
	30OD				
	310D				
	32OD				
	33OD				
	340D				
	35OD				
	36OD				
	370D				
	38OD				
	39OD				
	40OD				
	410D				
	42OD				
	43OD 44OD				

EXAMINER:

DATE CONSIDERED: